\*\*schizochytrium\*\* using non-chloride salts to produce a microfloral biomass having omega-3-highly unsature of fatty acids; William K. Barclay, 435/256.8, 134, 254.1, 257.1. 11, 946 [IMAGE AVAILABLE]

8. 5,340,544, Aug. 83, 1994, Food product having high concentrations of osega-3 highly unsaturated fatty acids; William R. Barclay, 426/49, 53, 601: 435/34, 243, 946 LIMAGE AVAILABLEJ

301, 433/134, 210, 718 21/1/22 ////

 5,130,242, Jul. 14, 1992, Process for the heterotrophic production of microbial products with high concentrations of omega-3 highly unsaturated fatty acids; William R. Barclay, 435/134; 426/49, 53, 601; 435/243, 946 IIMAGE AVAILABLE1

=) d hist

L1

15

(FILE 'USPAT' ENTERED AT 09:09:08 ON 31 (ICT 94)

3 S THRAUSTOCHYTRlum

3 S SCHIZOCHYTRIUM

FILE 'JPOABS' ENTERED AT 09:10:31 ON 31 OCT 94

L3 0 5 L1 L4 0 5 L2

FILE 'USPAT' ENTERED AT 09:10:52 UN 31 OCT 94

=) logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LUGUFF

LOGOFF? (Y)/N/HOLD:y

U.S. Patent & Trademark Office LUGUFF AT 09:11:15 UN 31 UCT 94

RDj4m6A7d)& 'B?>KF

NO CARRIER

10-31 ph

d hist

L1

L3

L4

```
3 S THRAUSTOCHYTRIUM
3 S SCHIZOCHYTRIUM
FILE 'JPOABB' ENTERED AT 09:10:31 ON 31 OCT 94
0 S L1
0 S L2
```

(FILE 'USPAT' ENTERED AT 09:09:08 ON 31 OCT 94)

=) d l1 1-3 ND ANSWERS DISPLAYED.

THE ANSWER SET WAS CREATED IN FILE 'USPAT'.

USE THE FILE COMMAND TO CHANGE TO THE CORRECT FILE.

=) dile uspat FILE 'USPAT' ENTERED AT 09:10:52 ON 31 OCT 94

> WELCOME TO THE S. PATENT TEXT FILE

=> d l1 1-3

 5,340,742, Aug. 23, 1994, Process for growing \*\*thraustochytrium\*\* and schizochytrium using non-chloride salts to produce a microfloral biomass having omega-3-highly unsaturated fatty acids; William R. Barclay, 435/256.8, 134, 254.1, 257.1, 911, 946 [IMMGE AVAILABLE]

2. 5,340,594, Aug. 23, 1994, Food product having high concentrations of osega-3 highly unsaturated fatty acids; William R. Barclay, 426/49, 53, 601, 435/134, 243, 946 [IMRGE AVAILABLE]

3. 5,130,242, Jul. 14, 1992, Process for the heterotrophic production of licrobial products with high concentrations of omega-3 highly unsaturated atty acids; William R. Barclay, 435/134; 426/49, 53, 601; 435/243, 946 MAGE AVAILABLE1

a #356

	(FILE	' USP	ar'	PENTERED AT 11:13:22 ON 31 UCT	94)
1		349	S	435/243/CCLS	
2		27	s	ALGA? AND L1	
3		211	S	435/254.1/CCLS	
4		6	S	L2 AND L3	
.5		48	S	435/257.1/CCLS	
6		36	S	ALGA? AND L5	
7		19	s	ALGA? AND L3	
8		116	S	435/261/CCLS	
9		4	S	ALGA? AND LB	
10		0	S	ALGA? AND 911/CCLS	
11		1241	s	435/911/CCLS	
10				OLGO2 OND L11	

=> logoff

L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:v

U.S. Patent & Trademark Office LUGOFF AT 11:24:26 ON 31 OCT 94